

IX.6.2-SYSTEM-ECHKTS SUBROUTINE ECHKTS

Description

Subroutine ECHKTS compares the TS array with the TSESP array to see if all the time series in the TS array have been defined in the TSESP array.

Calling Sequence

```
CALL ECHKTS (TS,MTS,TSESP,MTSESP,IER)
```

Argument List

| <u>Argument</u> | <u>Input/ Output</u> | <u>Type</u> | <u>Dimension</u> | <u>Description</u> |
|-----------------|--------------------------|-------------|------------------|--|
| TS | Input | R*4 | MTS | Array TS |
| MTS | Input | I*4 | 1 | Length of array TS |
| TSESP | Input | R*4 | MTSESP | Array TSESP |
| MTSESP | Input | I*4 | 1 | Length of array TSESP |
| IER | Output | I*4 | 1 | Error code: 0 = normal return 1 = the time series did not match in the arrays TS and TSESP |